

# The Science of Sound Resources

Gerald McBoing Boing based on the motion picture by Dr. Seuss, Random House

Sounds All Around by Wendy Pfeffer

The Science Book of Sound by Neil Ardley

[www.toytheater.com](http://www.toytheater.com) – online activities, students can explore music through composing and listening to their own tunes.

[www.howstuffworks.com](http://www.howstuffworks.com) – search for sound to explore a variety of explanations on how sound works.

[www.waukeganschools.org/teachers/resources](http://www.waukeganschools.org/teachers/resources) – hosts a list of many websites organized by subject.

[www.knowitall.org](http://www.knowitall.org) – resources for students, teachers and parents.

[www.preschoolrainbow.org/5senses.htm](http://www.preschoolrainbow.org/5senses.htm) – songs, games and activities related to the five senses.

[www.apples4theteacher.com](http://www.apples4theteacher.com) – organized by subject, this website offers a variety of online games.

[www.internet4classrooms.com/science\\_elem\\_sound.htm](http://www.internet4classrooms.com/science_elem_sound.htm) – online games for kids and idea for classroom projects.

[www.iknowthat.com](http://www.iknowthat.com) – search for sound to find on-line information about sound, flash illustrations, and exploring pitch on-line activities.

[www.smm.org/sound/nocss/top.html](http://www.smm.org/sound/nocss/top.html) – the Science Museum of Minnesota hosts a variety of activities, sounds to hear, and discussions about sound.

[www.sfskids.org](http://www.sfskids.org) – created by the San Francisco Symphony, this website can take your study beyond sound to the world of music. Learn about and hear the instruments of the orchestra. Experiment with the sights and sounds of music in the interactive Music Lab.